

Executive Education

Leading Smart Policy Design Sample Schedule					
	Monday	Tuesday	Wednesday	Thursday	Friday
	8:00 - 9:30 a.m. ET	8:00-9:00 a.m. ET	8:00 - 9:30 a.m. ET	8:00 - 9:00 a.m. ET	8:00 - 9:00 a.m. ET
Week 1	Introduction and Program Overview Professor Rema Hanna	Teaching Fellow Section- Norm Setting & Problem Identification	Leadership for Creative Policy Making Professor Matt Andrews	Teaching Fellow Section Meeting: Problem Diagnosis	Ant Financial (microfinance case exercise) Professor Shawn Cole
	9:30 - 10:00 am Break	9:00-10:00 a.m. ET Group work time - Problem Identification	9:30 - 10:00 am Break	9:00-10:00 a.m. ET Group work time - Problem Diagnosis	9:30 - 10:00 am Break
	10:00 - 11:30 a.m. ET		10:00 - 11:30 a.m. ET		10:00 - 11:30 a.m. ET
	Introduction to Smart Policy Design and Implementation Professor Asim Khwaja		Labor Professor Gordon Hanson	Office Hours	Flexible Social Protections Systems Professor Rema Hanna
Week 1 asynch	Professor Asim Kilwaja	Slide deliverables	Pre reading	Slide deliverables	Pre reading
	Monday	Tuesday	Wednesday	Thursday	Friday
Week 2	8:00 - 9:30 a.m. ET Negotiations I Professor Rob Wilkinson 9:30 - 10:00 am Break 10:00 - 11:30 a.m. ET Negotiations II	8:00 - 9:00 a.m. ET Teaching Fellow Section Meeting: Design 9:00-10:00 a.m. ET Group work time - Design	8:00 - 9:30 a.m. ET Education Professor Eliana La Ferrara 9:30 - 10:00 am Break 10:00 - 11:30 a.m. ET	8:00-9:00 a.m. ET TF Section Meeting Planning for Implementation 9:00-11:00 a.m. ET Group work time - Implementation and final	8:00- 9:30 a.m. ET Health Professor Marcella Alsan 9:30 - 10:00 am Break 10:00 - 11:30 a.m.
	Professor Rob Wilkinson	Office Hours	SPDI Check-in Professor Rema Hanna	presentation prep	Environmental Economics Professor Kelsey Jack
Week 2 asynch	Pre reading	Slide deliverables	Pre reading	Slide deliverables	Pre reading
	Monday				
Week 3	8:00 - 9:00 a.m. ET Final Group Presentations Professors Rema Hanna and Eliana La Ferrara 9:00 - 9:15 a.m. ET Certificate Ceremony and Closing Remarks Professor Rema Hanna				